

Section I Support

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SUMMARY

Mission Support, Project Baseline Summary (PBS) OT01, consists of four sub-projects:

- Planning and Integration [Work Breakdown]
- Structure (WBS 1.8.2.1)]
- Systems Engineering (WBS 1.8.2.2)
- Environmental Compliance (WBS 1.8.2.3)

The Environmental Compliance Program is composed of two elements. These two elements were stand-alone programs known as the Hanford Environmental Management Program (HEMP) and the Effluent and Environmental Monitoring Program (EEM) prior to FY99. Although there is a single program, these elements retain their identity on the Integrated Priority List as two separate Units of Analysis.

Public Safety and Resource Protection (WBS 1.8.2.4)

NOTE: Unless otherwise noted, the Safety, Conduct of Operations, Milestone Achievement, and Cost/Schedule data contained herein is as of January 31, 2000. All other information is as of February 17, 2001 unless otherwise noted.

Fiscal-year-to-date milestone performance (EA, DOE-HQ, and RL) shows that two milestones (100 percent) were completed on or ahead of schedule.

NOTABLE ACCOMPLISHMENTS

Project Controls

MYWP Phase 2 - In January, as part of the Multi-Year Work Plan (MYWP) process, SP&I submitted updated Fiscal Year (FY) 2001 Life Cycle Cost Baseline exhibits to RL-Project Integration Division. These baselines included the new programmatic cost profiles contained in FH's contract extension. The submittal involved two key steps: 1) Mapping budgets to the existing Level 5 WBS, the functional/activity level, and 2) Rolling up the budget to WBS Level 4 (the RL managed level), and mapping it into the new strategic outcome structure.

Strategic Synopsis for each of the five outcomes as defined in the IPL were also submitted. The source data was from the MYWP Phase II draft strategic synopsis, the baseline change proposal, and the reissued FH contract. Two additional data elements were added: the FY 2002-2006 funding profile, and the full set of Performance Incentives from the new contract.

FY 2002 IPABS Update - The Budget Modules within the Integrated Planning, Accountability, and Budgeting System (IPABS) were updated to reflect the FY 2002 President's budget request controls. This deliverable included the ongoing adjustments resulting from the Office of Management and Budget (OMB) decisions.

SP&I supported the IPABS limited budget update during January by coordinating the recoding of milestones to the new PBS structure, developing the related batch files, and transmitting them to DOE-HQ.

Integrated Priority List (IPL) – Work proceeded in January on a complete revision of the IPL module to accommodate new customer requirements. New requirements included the assignment of elements of the IPL (commonly referred to as Units of Analysis (UAS)) consistent with level 4 of the RL-EM Work Breakdown Structure, and providing the ability to sort UAS by the DOE-HQ peer review categories. Work

continues on developing report capability to support the changes. The work has been divided into phases to allow input of data and limited usage while other features and capabilities are being developed.

Near-term deliverables were submitted on January 31, 2001 as noted in the Accomplishment Deliverables Section. These included an IPL of funding for FY 2001-2008 (for the FY 2003 budget submittal), including narratives discussing associated benefits, impact statements and regulatory drivers. This information will be used for the public meetings with stakeholders, Tribes, and regulators scheduled in March.

Support for RL Integrated Science and Technology (S&T) Plan – SP&I continued support to PNNL for developing a Site perspective on major challenges impacting the cleanup mission. Efforts included development of a graphic summary schedule of the key activities for the River Corridor and Central Plateau, and review and comment of the draft plan. A draft of the Site Plan (DOE/RL-2001-03) was issued in early February 2001.

Annual Headcount Forecast - The annual headcount forecast, amended to include the ORP CHG contractor, was provided on January 31, 2001. Data from the new Vitrification contractor is being compiled, which will also be incorporated into the master document.

UNICALL Exhibit - The annual motor vehicle exhibit detailing Site-wide planned FY 2002 purchases was updated and submitted, per DOE-HQ, to reflect SUVs as passenger-carrying vehicles. The motor vehicle exhibit is part of the DOE RL-HQ Unified Field Budget Call (UNICAL) that support of the Congressional Conference Report on Appropriations.

Performance Management Meetings (PMMs) – Meetings addressing "The River," and "The Plateau" were held January 3 and 4, 2001, as scheduled. At the end of the month, the PMM addressing "The River," scheduled for January 31, 2001, was held as planned, however, the PMM addressing "The Plateau," scheduled for February 1, 2001, was cancelled due to conflicting schedule commitments by RL and FH senior management. The PMM scheduled to address the Fast Flux Test Facility (FFTF) on January 10, 2001, was rescheduled to February 13, 2001, to allow for the Secretary of Energy's yea or nay decision regarding continuation of the FFTF's activities.

Additionally, a complete revision of the standard PMM handout format was completed in January to better align with the monthly Environmental Management Performance Report, which contains almost identical information. With input from the Projects, the modifications were completed to facilitate and streamline the production of both sets of materials, while ensuring continuity and accuracy of the information reported. Changes were of a clerical nature as well as the replacement of the FYTD Indices and Monthly Cost and Schedule Performance charts.

Environmental Management Performance Report (EMPR) - The January EMPR was delivered on January 9, 2001 on schedule and in bound copy on January 17, 2001. The final-draft February EMPR was delivered for approval on February 6, 2001, and final bound-copy delivery was made on February 14, 2001, on schedule.

Business Management Oversight Process (BMOP) Status – A kick-off meeting was held February 5, 2001, to initiate the FY 2000 BMOP Review of FH Business Management Activities. The field review meetings will be held from February 05, 2001 to February 20, 2001. A draft report and exit meeting will be held February 26, 2001. The final report is on schedule to be issued March 30, 2001.

After the February review is completed, a reissue of the final FY 2001 BMOP expectations document is anticipated. Final comments/changes to the document are currently in review at RL. Additionally, RL has formally withdrawn the waiver previously granted allowing FH to use multiple assessment vehicles (including the Comprehensive Performance Incentives) in lieu of an annual onsite Performance-Based

Business Management Process review. FH's senior management team is currently reviewing this action, and its potential impact(s).

Performance Execution and Reporting Module (PERM) Status - The PEM FY 2001 December Report was delivered on January 30, 2001 through the electronic batch feed to the DOE-HQ IPABS-Project Execution Module (PEM). Performance data is collected monthly from all RL contractors and transmitted via PERM to DOE-HO.

Development of Master Logic Schedules – During January SP&I supported development of Central Plateau Master Schedule (CPMS), representing the significant activities/deliverables for FH consistent with the recently completed contract with RL. Support was also provided in the development of project specific logic schedules that will be utilized by RL to facilitate upcoming public meetings and regulator negotiations

Systems Engineering and Integration (SE&I)

FH Systems Engineering and Integration is supporting several RL, FH, and Project level initiatives at this time. The RL initiatives being supported are the implementation of DOE O 413.3, and the DOE Implementation Plan for DNFSB Recommendation 2000-2, Configuration Management of Vital Safety Systems. The FH initiatives include the Requirements Initiatives Integration Team. The Project level initiatives include Value Engineering studies for the River Corridor Project.

Environmental Compliance Program (ECP)

Compliance

- The draft 2000 Hanford Site Tier Two Emergency and Hazardous Chemical Inventory (Tier Two report) was distributed to contractor and U.S. Department of Energy, Richland Operations Office (RL) personnel for review on January 29, 2001. Data required for the final Tier Two report were presented in an alternate spreadsheet format, along with supplemental information to facilitate the review process. Comments were to be provided to Fluor Hanford (FH) on February 12, 2001. The final Tier Two report, which is due on February 21, 2001, is identified as ECP Milestone Control Number ECP-01-501.
- The working draft 2000 Annual Dangerous Waste Report was transmitted on January 29, 2001, as scheduled. This transmittal initiated a 2-week review and comment period with written comments due to FH by February 9, 2001. Included with the working draft Dangerous Waste Report transmittal was the draft 2000 Hanford Site Annual Treatability Studies report. This report is compiled and prepared by Pacific Northwest National Laboratory (PNNL) with input from the FH team. The final reports, Milestone ECP-01-503, are to be delivered on February 21, 2001.
- The Fourth Quarter NESHAP Status Report was transmitted to Washington State Department of Health (WDOH) on January 19, 2001, completing milestone ECP-01-902 ten days ahead of schedule. The quarterly status report includes NESHAP activities in progress for the Project Hanford Management Contract activities.
- FH completed Milestone ECP-01-701, the 2000 Noncompliance Report, and transmitted the report on February 14, 2001.

Chemical Management

A software product purchased to interface the Chemical Management System (CMS) and the P-Card System has been successfully implemented. This implementation allows chemicals to be purchased

- on a P-Card without entering any information into the P-Card System. This interface allows CMS to update the P-Card database interactively.
- Two training sessions were held for Project Materials Coordinators on the use of a web-based CMS ordering method to purchase quality level 0 chemicals and lab supplies. The coordinators who were trained are established P-Card users at various facilities. A pilot test of the method will run until the end of March and the new CMS capability will be available for use by FH in mid-April.

Management and Administrative Support

• FH Monitoring & Reporting staff submitted Hanford Site Air Operating Permit (AOP) public review comments on behalf of CH2M Hill Hanford Group, Inc. (CHG) in fulfillment of previously contracted work scope item.

RCRA Permit

- FH sent a request for input to the Class 1 modification notification of the Hanford Facility (HF) RCRA Permit for the quarter ending March 31, 2001. Input is due to FH on February 23, 2001. The Class 1 modifications are due to the Washington State Department of Ecology (Ecology) on April 10, 2001, as required by the RCRA Permit Condition I.C.3. (Milestone ECP-01-304).
- Ecology initiated modification of the HF RCRA Permit, Dangerous Waste (DW) portion in two parts. The two parts consist of the corrective action portion and changes to be incorporated as part of Modification E. Ecology issued the corrective action portion on March 29, 2000, and an appeal was subsequently submitted on April 27, 2000. Agreement among RL, Ecology, and the EPA has been reached and permit conditions for corrective action will go out for public comment (scheduled for March 2001) and become final 30 days later. Ecology is scheduled to issue Modification E by the end of February 2001.
- FH prepared and initiated six Compliance Alerts.
- FH is revising the Memorandum of Understanding (MOU) for coordinating regulatory agency inspections.

Air & Water Program

- FH coordinated contractor/subcontractor participation in the Hanford AOP public review process, and transmitted the resulting comments to the U.S. Department of Energy (DOE). DOE is expected to forward the site wide comments to Ecology. Ecology will disposition the comments and prepare a proposed draft AOP for EPA's review.
- FH completed and transmitted the State Water Permit 4508, Section S6, Log of Significant Discharges for Calendar Year (CY) 2000 on January 30, 2001. This annual log must be prepared and submitted by February 15, as required by Permit Condition S6.
- FH continues to work on the re-registration of the Class V underground injection control (UIC) wells to satisfy WAC 173-218 requirements for registration of all new active Class V UIC wells onsite.
- In preparation for the PFP main stack air sampling probe test, FH staff participated with others in the pre-job briefing and observation of the 'smoke' test conducted on the stack in mid-January 2001. The test was conducted as part of PFP actions to address the sample line deposition issue, and will be used to aid in determining how well the existing sample probes are collecting particulates.

NEPA

- FH conducted three RL NEPA Panel Reviews for the draft *Environmental Assessment for K Basins Sludge Storage at 221-T Building, Hanford Site, Richland, Washington.*
- FH conducted two RL NEPA Panel Reviews for the draft *Environmental Assessment for Trench Construction and Operation in the 218-E-12B and 218-W-5 Low-Level Burial Grounds, Hanford Site, Richland, Washington.* The NEPA Panel approved a final draft determination for public review.

Air Compliance

- Management and integration support was provided on the asbestos sitewide program in billing verification and tracking asbestos Notice of Intent (NOI) approvals for the site contractors, including contact with the Benton Clean Air Authority (BCAA). A third quarter CY 2000 crosscheck was completed during this period for the invoice received from the BCAA. The crosscheck noted no discrepancies, so DOE-RL payment of the invoice was initiated.
- Regulatory analysis white papers were developed for the River Corridor Project, Waste Sampling and Characterization Facility (WCSF) and WMP during this period. Coordination support was also provided for the planning of four upcoming February/March Ecology Air technical assistance visits.
- Provided interpretive authority support/consultation for proposed facility/project activities. One draft regulatory order of approval is currently in process for PFP.
- At the request of the RL Air Program Manager, FH integrated/coordinated input from all onsite contractors regarding response to the WDOH letter calling for contractors to address the WAC 246-247 airborne emissions control technologies and drafted the response letter. In addition, a presentation was made to WDOH on February 6, 2001, at the Routine Technical Assistance Meeting regarding same.
- FH continued to interface with the WDOH Olympia and Richland offices, regarding the Washington State Radioactive Air Emissions Program. FH continues to assist with communications among WDOH, RL, and facilities regarding compliance questions, strategies, and permitting associated with radioactive air emission compliance. In particular, FH assisted with communications regarding WDOH questions concerning sample system compliance, Notice of Construction (permitting) approaches and exemptions for upcoming SNF projects, and PFP sample system status.
- Revised language was provided by FH for update of HNF-PRO-453, regarding notifications associated with delinquency of calibrations/tests for air treatment system equipment (e.g. HEPA filters) and indicator devices (e.g., DP gauges).
- FH supported the weekly Air Issues Meeting to discuss current issues affecting clean air compliance.
- FH reviewed and commented on a regulatory analysis addressing HEPA filter testing on Portable Temporary Radioactive Air Emission Unit (PTRAEU) Type 1 equipment. Allowances were clarified for movement of the units to various locations while maintaining adequate filter testing for efficiency of particulate removal from effluent.

Inspections

Regulatory agency inspections and information requests were coordinated by FH. The following facilities were inspected:

Low-Level Burial Grounds Inspections: January 17, 18, and 23, February 1, 2, and 8.

- Ecology's 222-S, WSCF, and PFP Collodion Investigations: January 22, 24, February 1 and 5.
- Ecology's 2714-U Drum Sampling Inspection Follow-up: January 23.
- Supported the WDOH inspection of the Cold Vacuum Drying Building: January 18.

Crosscutting Compliance/Issue Resolution

- FH coordinated on-going work to manage the emergency and supplemental contingency plans for the FH treatment storage and/or disposal (TSD) facilities and 90-day waste accumulation areas. An offsite letter was finalized for distribution of the site 'Emergency Plan' documentation and the 'TSD and 90-day Waste Storage Area' unit-specific supplemental response plans. The documents will be sent to the offsite regulatory agencies, police departments, fire departments, and hospitals who might be involved in an emergency event on the Hanford Site.
- February 1, 2001, was the site wide implementation date for the '3-step' criteria in the emergency preparedness program relating to 'implementation of the RCRA contingency plan.' Several issues arose regarding Building Emergency Plans or Facility Response Plans requiring resolution for the revised documents to be published by February 1, 2001.
- FH supported Emergency Preparedness in the change over of HNF-PRO-424, Emergency Preparedness Program to HNF-RD-7647, Emergency Preparedness Program Requirements and supported issue resolution pertaining to update of HNF-PRO-453, Environmental Notification and Reporting.
- Because of revisions to HNF-PRO-459, Environmental Training, dangerous waste training plans (DWTP) are being revised on a schedule determined by the Environmental Managers within their respective projects. FH has 19 DWTPs requiring update. Several of the DWTPs have been sent to FH for comment and review. FH has supported these requests.
- FH hosted a multi-contractor session to discuss current issues surrounding the Hanford Site radiologically maximally exposed individual. A focus was on an offer from EPA, Region 10, to discuss with RL and onsite contractors, on a point-by-point basis, the use of Hanford Site dose-modeling parameters or the default parameters of the approved dose model, CAP88-PC. Arrangements will be made to meet with the Region 10 point-of-contact to further discuss this issue.

Project Support/Assessments (ECP funded)

- FH supported the 222-S Laboratory Complex by resolving 11 additional Notice of Deficiency (NOD) comments on the 222-S RCRA Part B permit application with Ecology. Two meetings with Ecology resolved the 11 NODs and the updated Part B permit application chapters are being prepared for transmittal to RL and subsequently to Ecology.
- FH supported the Waste Encapsulation and Storage Facility (WESF) staff in preparing an alternative
 proposal for RCRA interim status compliance at WESF. After several failed attempts with Ecology to
 agree on a path forward for compliance, an alternate approach based on the permitting approach of
 the PUREX Storage Tunnels was presented to Ecology on February 9, 2001. Ecology responded
 favorably but reserved final judgment until the concept can be discussed within the Ecology office.
- FH drafted and completed a decision paper concerning waste designation of Waste Sampling and Characterization Facility Liquid analytical waste.
- FH reviewed and approved a training equivalency for Waste Receiving and Processing (WRAP). The WRAP Waste Handling Operations training course is equivalent to three downtown waste management training courses: Waste Management Awareness, Container Waste Management initial, and Container Waste Management refresher.

FH began compliance assessments for River Corridor Project February 8 (231-Z), February 9 (333), February 12 (327).

Environmental Notifications and Reporting

Regulatory reporting was coordinated for 13 non-reportable releases of a hazardous substance and/or a petroleum product released to the environment. All of the releases were cleaned up and disposed of per federal and state requirements. There were no reportable events with a release to the environment. Four reportable code noncompliance events and one informational call were reported directly to the regulators by the FH Occurrence Notification Center.

Public Safety and Resource Protection (PSRP)

Project staff met with WDOT, DynCorp, and U.S. Fish and Wildlife to address the issue of posting of animal crossing signs along Highway 240. Recent Ecosystem Monitoring Project data on elk movement patterns and historical records of the vehicle collision sites provided the information requested by WDOT to justify installation of special big-game warning signs. Additional monitoring data were also provided to assist the WDOT in determining where on Highway 240 that warning signs may be most effectively placed.

Key Milestone RLOT013102, "Issue CY 2001 Environmental Surveillance Master Sampling Schedule," was completed, January 22, over one month ahead of schedule.

Public Safety and Resource Protection Program staff completed a technical document during the reporting period: Patton, G.W., and E. A Crecelius. 2001. "Simultaneously Extracted Metals/Acid Volatile Sulfide and Total Metals in Surface Sediment from the Hanford Reach of the Columbia River and the Lower Snake River." PNNL-13417, Pacific Northwest National Laboratory, Richland, Washington.

ISMS STATUS

Nothing to report at this time.

CONDUCT OF OPERATIONS

Nothing to report at this time.

Breakthroughs / Opportunities for Improvement

Breakthroughs

Nothing to report at this time.

Opportunities for Improvement

Nothing to report at this time.

UPCOMING ACTIVITIES

- The Annual Dangerous Wastes Reports and Tier II Emergency and Hazardous Chemical Inventories are due February 21, 2001.
- Environmental Services will compile hazardous chemical information from the Hanford facilities to prepare the Tier Two Emergency and Hazardous Chemical Inventory Report, which is due February 21, 2001 (Milestone ECP-01-501).
- Environmental Services will compile the dangerous waste generation and Waste Management activities on site for the Hanford Annual Dangerous Waste Reports, which are due February 21, 2001 (Milestone ECP-01-503).
- The annual Surface Environmental Surveillance Project design review process has been initiated and will culminate with the revision and distribution of the "CY 2000 Hanford Site Environmental Surveillance Master Sampling Schedule" by the end of February 2001.
- The annual SESP design review process has been initiated and will culminate with the revision and distribution of the "CY 2000 Hanford Site Environmental Surveillance Master Sampling Schedule" by the end of February 2001.
- Summaries of CY 2000 biodiversity plot monitoring data and the sagebrush die-off observed during the previous fiscal year will be completed during March 2001.
- The annual Climatological Data Summary Report for CY 2000 is scheduled for completion and distribution by the end of May 2001.

MILESTONE ACHIEVEMENT

		FISCAL YEA	R-TO-DATE	REMAIN				
MILESTONE TYPE	Completed Early	Completed On Schedule	Completed Late	Overdue	Forecast Early	Forecast On Schedule	Forecast Late	TOTAL FY 2001
Enforceable Agreement	0	0	0	0	0	0	0	0
DOE-HQ	0	0	0	0	0	0	0	0
RL	1	1	0	0	0	5	0	7
Total Project	1	1	0	0	0	5	0	7

Only TPA/EA milestones and all FY2001 overdue and forecast late milestones are addressed in this report. Milestones overdue are deleted from the Milestone Exception Report once they are completed. The following chart summarizes the FY2001 TPA/EA milestone achievement and a Milestone Exception Report follows. The last milestone table summarizes the first six months of FY 2002 TPA/EA milestones.

	FY 2001 Tri-Party Agreement / EA Milestones										
Number	Milestone Title	Status									
ECP-01-901	Issue Quarterly NESHAP Status	Due October 20, 2000 –									
	Report to RL for EPA	Completed three days early									
ECP-01-902	Issue Quarterly NESHAP Status	Due January 29, 2001 –									
	Report to RL for EPA	Completed on 01/03/01, 26 days									
		early.									
ECP-01-904	Issue Quarterly NESHAP Status	Due April 2, 2001 – On schedule									
	Report to RL for EPA										
ECP-01-906	Issue Quarterly NESHAP Status	Due August 31, 2001 – On									
	Report to RL for EPA	schedule									
	DNFSB Commitments										
	Nothing to report at this time.										

MILESTONE EXCEPTION REPORT

Baseline **Forecast** Number/WBS Level **Milestone Title** Date Date

Overdue - 0

Forecast Late - 0

FY 2001 SCHEDULE / COST PERFORMANCE - ALL FUND TYPES CUMULATIVE TO DATE STATUS - (\$000)

Ву	y PBS	E	BCWS	E	BCWP	A	ACWP	5	SV	%	CV	%	PEM	EAG	С
PBS OT01 WBS 1.8.2	Mission Support Other MYPs	\$	7,376	\$	7,464	\$	8,144	\$	88	1.2%	\$ (679)	-9.10%	\$ 24,158	\$ 24,	158
	Total	\$	7,376	\$	7,464	\$	8,144	\$	88	1.2%	\$ (679)	-9.10%	\$ 24,158	\$ 24,	158

Authorized baseline as per the Integrated Planning Accountability, and Budget System (IPABS) - Project Execution Module (PEM).

FY TO DATE SCHEDULE / COST PERFORMANCE

The \$ 0.7 million (9 percent) unfavorable cost variance is within established thresholds.

The \$ 0.1 million (1 percent) favorable schedule variance is within established thresholds.

For all active sub-PBSs and TTPs associated with the Operations/Field Office, Fiscal Year to Date (FYTD) Cost and Schedule variances exceeding + / - 10 percent or one million dollars require submission of narratives to explain the variance.

Schedule Variance Analysis: (+\$0.1M)

Mission Support — 1.8.2/OT01

Description and Cause: The variance is within thresholds.

Impact: None.

Corrective Action: None.

Cost Variance Analysis: (-\$0.7M)

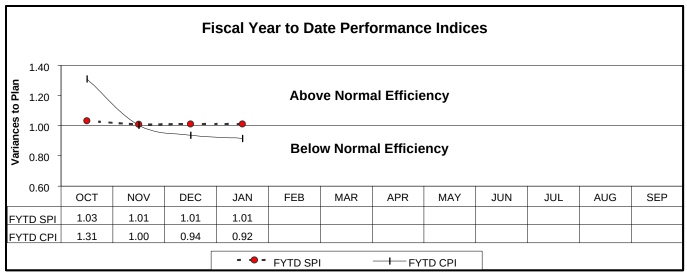
Mission Support — 1.8.2/OT01

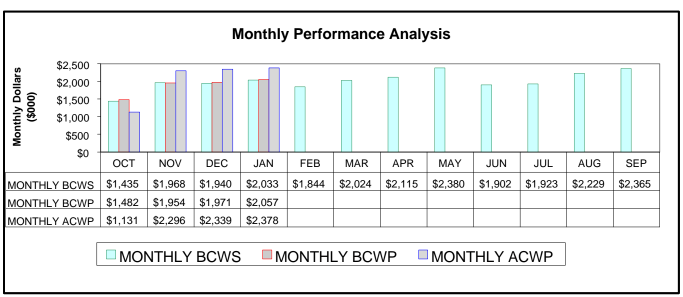
Description and Cause: The variance is in within thresholds.

Impact: None.

Corrective Action: None.

SCHEDULE /COST PERFORMANCE (MONTHLY AND FYTD)





FUNDS MANAGEMENT FUNDS VS SPENDING FORECAST (\$000) FY 2001 TO DATE

	Project Completion *					Pos	t 2006 *	Line Items *				
	Funds	FYSF	Variance	Funds		FYSF		Variance		Funds	FYSF	Variance
Multiple Outcomes												
1.8 Mission Support												
OT01, OT04				\$	17,182	\$	17,182	\$	-			
Inventory				\$	7,439	\$	7,439	\$	-			
Total Mission Support Operating				\$	24,621	\$	24,621	\$				
Total Mission Support Line Item												

^{*} Control Point

ISSUES

Technical Issues

Environmental Compliance Program (ECP)

Ecology has granted a 2 month extension to the original due date of April 30, 2001 for the LDR report. The new due date is June 30, 2001. This will provide much needed relief, as the start of LDR reporting activities are delayed this year because of the ongoing talks between DOE and Ecology in late 2000 and early 2001. The period covered in the report also will change, from the original April 1 through March 31, to January 1 through December 31.

BASELINE CHANGE REQUESTS CURRENTLY IN PROCESS (\$000)

			FY00						
PROJECT			COST	s	T E				
CHANGE	DATE		IMPACT	C	С	DATE	CCB	RL	CURRENT
NUMBER	ORIGIN.	BCR TITLE	\$000	Н	Н	TO CCB	APR'VD	APR'VD	STATUS
SPI-2001-001	12/12/00	Baseline Modifications to Support FY 2001 MYWP Update Phase II							Draft
SPI-2001-002	12/28/00	Base Operation Reductions cor 1.8 Mission Support (FH-2001-01_	(437)			12/28/00	12/28/00	12/28/00	Approved
SPI-2001-003	12/28/00	FY 2001 Fee reduction to 90% (FH-2001-002)	(51)			12/28/00	12/28/00	12/28/00	Approved
SSE-2001-001	12/18/00	FY 2001 MYWP Phase II							Draft
SSE-2001-002	12/28/00	Base Operation Reduction for Mission Support (FH-2001-001)	(98)			12/28/00	12/28/00	12/28/00	Approved
SSE-2001-003	7/26/00	FY 2001 Fee reduction to 90% (FH-2001-002)	(7)			12/28/00	12/28/00	12/28/00	Approved
ECP-2001-001	1/3/01	Adjust ECP Cost Baseline due to RIIT Cost Reduction Goal	(250)						Draft
ECP-2001-002	12/28/00	FY 2001 Fee reduction to 90% (FH-2001-002)	(72)			12/28/00	12/28/00	12/28/00	Approved
PSR-2001-001	1/11/01	Holding							Draft
PSR-2001-002	1/11/01	Holding							Draft
PS-2001-003	1/2/01	Allocation and Incorporation of FY 2000 Carryover.	198			1/10/01	1/10/01		In Progress

KEY INTEGRATION ACTIVITIES

Specific components of the PS&RP Program are identified as a critical core project within the Groundwater/Vadose Zone Integration Project. As such, key activities relevant to both programs were integrated into FY 2001 detailed work plans as appropriate